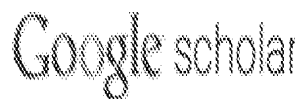


[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)

instrument application code to add access cont

[Search](#)[Advanced Scholar Search](#)
[Scholar Preferences](#)[Scholar](#)[Articles and patents](#)

1990

- 2002

[include citations](#)[Create email alert](#)

Results 1 - 10 of about 122,000. (0.27 sec)

[Dynamic weaving for aspect-oriented programming](#)[psu.edu \(PDF\)](#)

A Popovici, T Gross, G Alonso - Proceedings of the 1st international ..., 2002 - portal.acm.org

... Load-time approaches Adding functionality to existing components available only in binary format can be achieved using **code instrument**.a- t ... given class in the original **code**, because its implementation cannot change the source-**code** or byte-**code** of the original **application**. ...[Cited by 278](#) - [Related articles](#) - [All 12 versions](#)[Blu-Ice and the Distributed Control System: software for data acquisition and instrument control at macromolecular](#)[crystallography beamlines](#)

TM McPhillips, SE McPhillips, HJ Chiu, AE ... - Journal of ..., 2002 - scripts.iucr.org

... DCS is an **instrument-control** and data-acquisition system designed for highly heterogeneous networked ... support the POSIX threads API, whereas the underlying XOS **code** supporting threads ... only does the XOS library hide system differences from the **application** programmer, it ...[Cited by 147](#) - [Related articles](#) - [St. Direct](#) - [All 6 versions](#)[\[HTML\] Kava-Using Byte code Rewriting to add Behavioural Reflection in Java](#)[usenix.org \(HTML\)](#)

I Welch, RJ Stroud - TECHNICAL REPORT SERIES-UNIVERSITY OF ..., 2001 - usenix.org

... write a program that walks all the methods of a class file and **instruments** pertinent field ... Kava implements behavioural reflection in Java using byte **code** transformation as the underlying technique ... We are also investigating the **application** of Kava to a case study based on flexible ...[Cited by 64](#) - [Related articles](#) - [Cached](#) - [St. Direct](#) - [All 20 versions](#)[\[PDF\] IRM enforcement of Java stack inspection](#)[psu.edu \(PDF\)](#)

U Erlingsson, F Schneider - IEEE Symposium on Security and Privacy, 2000 - Citeseer

... With the IRM approach, a trusted rewriter **instruments applications** with checks that cannot be circumvented and that cause execution to be monitored for ... Reflection and the measurement of execution timing can allow a Java **application** to detect added **code** (but does not ...[Cited by 221](#) - [Related articles](#) - [View as HTML](#) - [St. Direct](#) - [All 63 versions](#)[EEL: Machine-independent executable editing](#)[psu.edu \(PDF\)](#)

JR Larus, E Schnorr - Proceedings of the ACM SIGPLAN 1995 ..., 1995 - portal.acm.org

... Figure 1 contains the EEL **code** to implement the same branch-counting **application** as ... The **code** for the ... routines) t **instrument**(r) ; while(!exec->hidden_routines ()->IS_emPtY()) { r = exec->hidden_routines ()->first() ; exec->hidden_routines ()->remove(r) ; **instrument**(r) ; exec ...[Cited by 443](#) - [Related articles](#) - [St. Direct](#) - [All 17 versions](#)

Shasta: A low overhead, software-only approach for supporting fine-grain shared memory

DJ Scales, K Gharachorloo, CA ... - ACM SIGOPS Operating ..., 1996 - portal.acm.org

... register on the Alpha always points into the static data area, we do not **instrument** a load or ... **code** so as to avoid a pipeline stall on the load when the **add** instruction is ... is important since the Alpha compiler is typically successful in scheduling the original **application code** to avoid ...

Cited by 301 - Related articles - Bl. Direct - All 24 versions

[psu.edu \(PDF\)](#)

Making distributed applications manageable through instrumentation¹

MJ Katchabaw, SL Howard, HL Lutfiyya, AD ... - Journal of Systems and ..., 1999 - Elsevier

... system is contained within the coordinator, the architecture minimizes the effort to **instrument** a process for ... get their input data from probes inserted at strategic points in the process **code** or by ... as a reusable software component that can be plugged into an **application** process via ...

Cited by 54 - Related articles - All 15 versions

Channel access: A software bus for the LAACS* 1

JO Hill - Nuclear Instruments and Methods in Physics Research ..., 1990 - Elsevier

... 352 Nuclear **Instruments** and Methods in Physics Research A293 (1990) 352355 NorthHolland

CHANNEL **ACCESS** ... similar standard could be defined for **control** systems so that **codes** written at ... of our existing software when moving to a new process **control**'s **control application**. ...

Cited by 21 - Related articles - All 2 versions

The experimental physics and industrial **control** system architecture: past, present, and future

LR Dalesio, JO Hill, M Kraimer, S Lewis, D ... - Nuclear Instruments and ..., 1994 - Elsevier

... in Physics Research A 352 (1994) 179-184 North-Holland NUCLEAR **INSTRUMENTS** & METHODS ... frequently developed to accommodate unique operator requirements, to integrate physics **codes** or to ... The **application** of EPICS requires a minimum amount of programming. ...

Cited by 122 - Related articles - All 4 versions

Smart networks for **control**

RS Raji - IEEE spectrum, 1994 - ieeexplore.ieee.org

... **control** loops and proportional-integral-differential (PID) algorithms with which **control** **applications** are generated ... later playback of network messages by an intruder will not allow **access** to the ... to define node addresses and the relationships between the nodes; to **add** new nodes ...

Cited by 152 - Related articles - Bl. Direct - All 4 versions

[Create email alert](#)

Result Page: 1 2 3 4 5 6 7 8 9 10

[Next](#)

instrument application code to add a

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google